## Yoichi YUZAWA\* & Sinske HATTORI\*\*: A new Frullania species from Fukushima, Japan

湯沢陽一\*・服部新佐\*\*: 福島県産ヤスデゴケ属の1新種

From collections made in Iwaki-shi, Fukushima-ken in Japan, we found a species of Frullania that appears to be new to science. This species has curious perianths which bear 5-8 worm-like plicae and scattered swellings and/or  $\pm$  foliaceous outgrowths on the surface (including plicae). Further investigation showed that it is closely related to F. pedicellata Steph. from the southwestern flank of Japan (=southern Honshu, Shikoku and Kyushu), but in the latter the perianths have only 3 distinct plicae and often 2 smaller additional ones which are narrow and nearly smooth. This species might have been differentiated from F. pedicellata in an isolated population in the far north.

Frullania (Trachycolea) crispiplicata Yuzawa et Hatt., sp. nov. Fig. 1(a-q). A F. pedicellata Steph., species affinissima, differt perianthiis longe rostratis, plicis (5-)6-7(-8) (=3 ventralibus, 2 lateralibus, 2, raro 1 vel 3 dorsalibus), hic illis protuberantibusque appendiculatis, appendiculis irregulariter squameis. A F. cristata Hatt. et F. hinoi Kamim. differt amphigastriis obcuneatis, laterale 1-2-dentatis vel raro angularibus.

Plants medium-sized, dull reddish- to blackish-brown when moist, in patches on rocks. Stem 3-5 cm long, ca 110  $\mu m$  in diam., with leaves 1.3-1.5 mm wide, irregularly 1-2(-3)-pinnately branched, primary branches ca 1 cm long, obliquely spreading, secondary branches short, ca 5 mm long. Lobes of stem-leaves closely imbricate, widely spreading, dorsally extending for about stem-width beyond the farther edge of stem, slightly concave with narrowly incurved distal portions, when flat elliptical with rounded apices and rounded appendiculate dorsal bases, ca 0.8 mm long and 0.7 mm wide; cavities of marginal cells  $18-26\times18-22~\mu m$ , of median cells  $22-31\times18-25~\mu m$ , of basal cells  $22-38\times22-29~\mu m$ , dull yellowish-green throughout, cell-walls pale yellow, trigones

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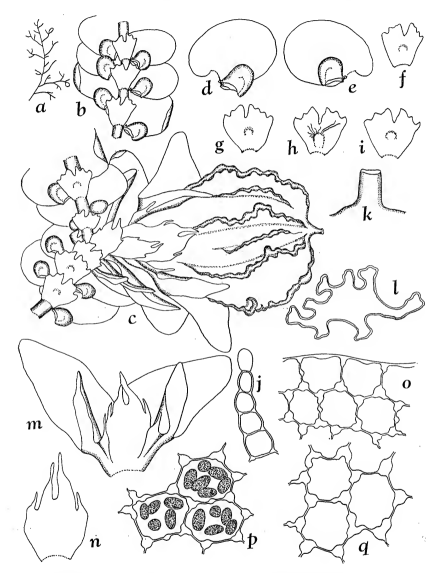


Fig. 1. Frullania crispiplicata Yuzawa et Hatt. a. Branching, open circles showing gynoecia, ×0.6. b. Portion of stem, ventral view, ×22. c. Portion of stem, with gynoecium, ×22. d-e. Stemleaves, ×22. f-i. Stem-underleaves, ×22. j. Stylus, ×220. k. Beak of perianth, ×55. l. Cross-section of perianth, ×22. m. Innermost female bracts and bracteole, ×22. n. Innermost female bracteole, ×22. o-q. Cells of stem-leaf, o from margin, p from middle, with oil-bodies, q from bale-all ×440. All drawn from holotype (Y. Yuzawa no. 19521) except p (paratype no. 19522).

large, subtriangular, intermediate thickenings frequent; oil-bodies 4-7 per cell, globose to ellipsoidal, composed of numerous globules. Leaf-lobules distant to contiguous, helmet-shaped,  $\pm$ asymmetric, with weakly developed beaks (ca 0.3 mm long and wide), keels ca 30  $\mu$ m long. Styli minute, filiform, usually 4-5-celled. Stem-underleaves contiguous to remote, obovate-obcuneate, nearly flat, ca 0.5 mm long and 0.4 mm wide, ca 3 times as wide as stem, 1/4-2/5-bifid, sinus subacute, lobes subtriangular, usually with 2-3 blunt teeth on each outer margin, insertions subtransverse; rhizoid-initial areas weakly developed at middle, rhizoids few, fasciculate.

Dioicous (androecium not seen)? Gynoecium terminal on stem or branch, usually with 1 innovation below; bracts 2-3 pairs; innermost bract-lobe oblong-ovate, ca 1.5 mm long and 0.8 mm wide, apex obtuse, margin entire; innermost bracteole oblong-elliptical, 1/3-2/5-bifid, with 1 long tooth on each lateral margin. Perianth pyriform, ca 2.2 mm long and 1.6 mm wide, densely plicate, plicae (5-)6-7(-8), irregularly and strongly nodulose-sinuate, worm-like, often with swellings and/or irregularly scale-like outgrowths on the surface (including plicae), apex subtruncate, beaks ca 150  $\mu$ m long and ca 100  $\mu$ m wide, mouth smooth, without projecting marginal cells.

Habitat: Japan. Fukushima-ken: Iwaki-shi, Yoshima-valley, ca 100 m alt., on rock, leg. Y. Yuzawa no. 19521 (Holotype in NICH; dupl. in hb Y. Yuzawa) and nos. 19522, 19525 (NICH & hb Yuzawa).

Distr.: Endemic.

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筆者らは、福島県いわき市の好間渓谷からヤスデゴケ属苔類の 1 新種を見出したので、Frullania crispiplicata Yuzawa et Hatt. なる学名を付して記載した。この新種は西日本、四国、九州に分布する F. pedicellata に近い種であるが、F. pedicellata の花被が通常3褶で平滑であり、褶曲しないのに対し、花被に強く褶曲した(5)6-7(8)褶をもち、褶を含む花被の表面にコブ状乃至不規則な鱗片状の附加物が散在することで区別される。F. pedicellata が北方(阿武隈山地)で分化した種であろう。